



Nebraska Indian Community College
The Office of Human Resources

VACANCY ANNOUNCEMENT

NOTICE: This Announcement is not a complete job description. For a complete job description contact HR.

POSITION TITLE: Adjunct Faculty Member for INFO 2400- Web Design (3 credit hours)
PRIMARY WORK LOCATION: To be determined
CLOSING DATE: Until filled

ABOUT THE POSITION:

Nebraska Indian Community College seeks an adjunct to teach one section of the INFO 2400- Web Design course during the Summer or Fall 2020 semester.

Course description: This course introduces students to the process of creating a Web site, with an overview of organizational issues, marketing concerns, navigation, typography on the Web, and other design considerations. It uses industry-standard imaging software and graphical interface-based Web design software such as Microsoft FrontPage & Adobe Photoshop. The course uses lectures, software demonstrations, exploration and analysis of existing Web sites, hands-on exercises, and projects to enable students to acquire the basic skills and knowledge to create web pages for the world wide web. (Previously known as CA 240) *Prerequisites: INFO 0900 and INFO 1010

Mode: This course may be taught across our Video Teleconferencing (VTC) system from any of our three campus locations (Macy, Santee or South Sioux City), blended, or online (with adequate documentation of training and/or experience to teach online).

“The Nebraska Indian Community College provides quality higher education and lifelong educational opportunities for Umo^oho^o (Omaha) Isanti (Santee Dakota) and all learners.” Nebraska Indian Community College is envisioned as a comprehensive Tribal College which values service through high quality education. Institutional programs value and cultivate the creative and productive talents of learners, faculty, and staff, and seek ways to contribute to the self-sufficiency of the Nations served, the wellbeing of our communities, and the quality of life and development of its learners, faculty, and service areas.

Adjunct faculty positions are part-time contract appointments for \$600/credit hour, are non-benefited, and are hired on an as-needed basis per student enrollment. Adjunct applicant pools are reviewed by the Academic Dean and appropriate Division Chair and applicants are contacted as needed.

QUALIFICATIONS:

Master's degree (or higher) with at least 18 graduate credit hours in the discipline of Computer Science or related field preferred.

KNOWLEDGE, SKILLS, COMPETENCIES, and ABILITIES:

Preferred candidates will have proven success in the following:

- Teaching experience in higher education
- Documented training and/or experience using Online Learning Systems such as Canvas
- Cultural competence in serving Indigenous students and/or other minoritized populations

SPECIAL INSTRUCTIONS TO APPLICANTS: Nebraska Indian Community College gives preference to eligible and qualified applicants in accordance with the Indian preference in employment act and veterans' preference. In the absence of qualified Indian applicants, consideration will be given to applicants without regards to race, color, creed, religion, sex, national origin, age, marital status, or veteran status, the presence of non-related medical condition or handicap, or other legally protected status. NICC is an Equal Opportunity Employer.

HOW TO APPLY: You can visit us on the web at <http://www.thenicc.edu>. Applications are also available at any of our three campuses. **FACULTY:** Include the following: (1) a letter of intent outlining how you are qualified for the position based upon the qualifications and responsibilities, (2) a resume/CV, (3) a copy of transcripts, and (4) an NICC Application. Please send your application materials to Dean of Academic Affairs, Dr. Kristine Sudbeck at ksudbeck@thenicc.edu.

NICC (South Campus)
1111 Hwy 75
Macy, NE 68039
Phone: 402-837-4183

NICC (West Campus)
North River Road
Niobrara, NE 68760
Phone: 402-494-2311

NICC North Campus
2605 ½ Dakota Ave.
South Sioux City, NE 68776
Phone: 402-494-2311